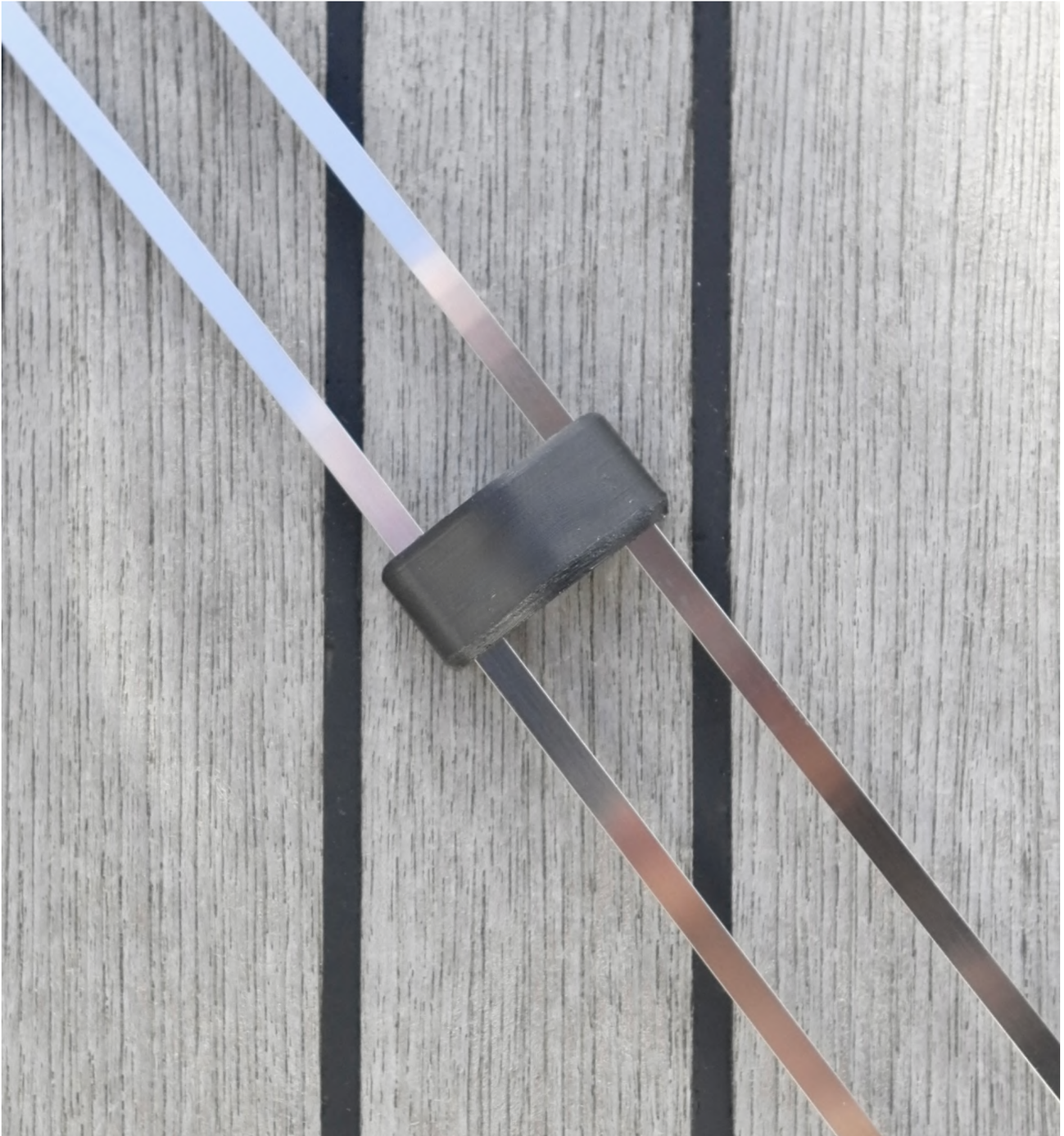


Stanchion Fitting

Up to: 8mm diameter lines

Stanchion diameter: 25 - 30mm

Weight: 3.2g*



* 3D printed ABS, excluding stainless steel cable ties and optional elastomer

Explanation

A 3D printed fitting for leading lines aft from the bow along the stanchions. Functioning like low friction rings it has compact dimensions and is exceptionally light weight.

An elastomer (such as Sika or similar) may be added to the "feet" of the stanchion fitting prior to installation and left to dry. This will improve the secure mounting of the fitting to the stanchion and prevent future misalignment.

The fitting is attached to the stanchion by stainless steel cable ties. Make sure to tighten well and cut off and tuck away the excess cable tie as shown below. This should prevent possible injury to feet or hands and chaffing to the line.



3D printed stanchion fitting made with ABS filament.



The extrusions at the "feet" can be carefully filled with an elastomer of choice (such as Sika or Butyl tape) to improve grip on the stanchion.



Standard 5mm wide stainless steel cable ties are threaded into the cut outs of the fitting. When tightening the cable ties, push back the locking ball with a small flat-head screw driver to achieve a tight fit.



Cut off excess cable tie and thread ends into fitting to avoid injury.



Make it nice.

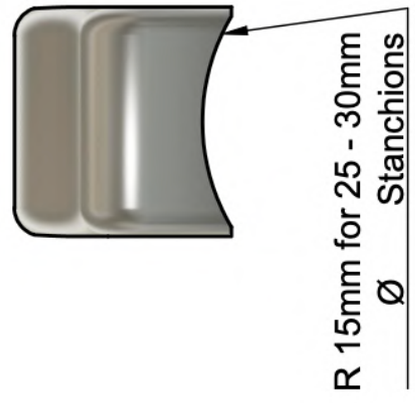
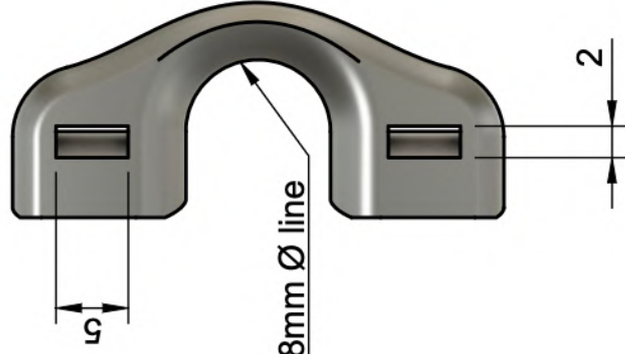
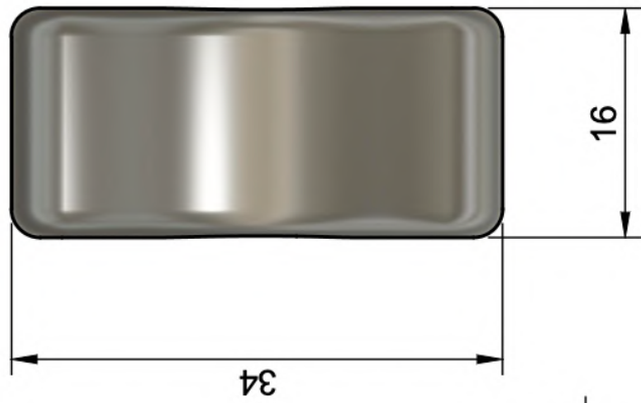


Up and Running: leading an 8mm line aft.

Note:

Please print, install and use at your own risk.

Have fun!



Dept.	Technical reference	Created by Jannis Bader	Approved by
		Document type Free Download	Document status
		Title Stanchion Fitting	
		Rev.	Date of issue 26.01.23
			Sheet 2:1